

I. Number	Hits	Search Text	DB	Time stamp
1	338	canine same (microarray or array or chip or microchip or support)	USPAT; US-PGPUB; DERWENT	2003/05/05 10:21
2	1	((canine same (microarray or array or chip or microchip or support)) same toxicolog\$	USPAT; US-PGPUB; DERWENT	2003/05/05 10:13
3	232	(canine or canis or dog) same toxicolog\$	USPAT; US-PGPUB; DERWENT	2003/05/05 10:14
4	20	((canine or canis or dog) same toxicolog\$) same (dna or rna or gene\$ or mrna or nucleic)	USPAT; US-PGPUB; DERWENT	2003/05/05 10:18
5	5853	toxic\$9 same (microarray or array or chip or microchip or support)	USPAT; US-PGPUB; DERWENT	2003/05/05 10:19
6	731	toxic\$9 near5 (microarray or array or chip or microchip or support)	USPAT; US-PGPUB; DERWENT	2003/05/05 10:19
7	9	(toxic\$9 near5 (microarray or array or chip or microchip or support)) same (dog or canis or canine)	USPAT; US-PGPUB; DERWENT	2003/05/05 10:20
8	2676418	microarray or array or chip or microchip or support	USPAT; US-PGPUB; DERWENT	2003/05/05 10:22
9	1005	(cmyc or "c-myc") and (erbB-2 or erbB2)	USPAT; US-PGPUB; DERWENT	2003/05/05 10:23
10	17	((cmyc or "c-myc") and (erbB-2 or erbB2)) and catalase	USPAT; US-PGPUB; DERWENT	2003/05/05 10:25
11	16	((cmyc or "c-myc") and (erbB-2 or erbB2)) and catalase and p53	USPAT; US-PGPUB; DERWENT	2003/05/05 10:26
12	16	((cmyc or "c-myc") and (erbB-2 or erbB2)) and catalase and p53) and (metallothionein or mtII or mt-II)	USPAT; US-PGPUB; DERWENT	2003/05/05 10:27
13	15	((cmyc or "c-myc") and (erbB-2 or erbB2)) and catalase and p53) and (metallothionein or mtII or mt-II)) and (il2 or il-2 or interleukin-2)	USPAT; US-PGPUB; DERWENT	2003/05/05 10:27
14	7	((cmyc or "c-myc") and (erbB-2 or erbB2)) and catalase and p53) and (metallothionein or mtII or mt-II)) and (il2 or il-2 or interleukin-2)) and MDR1	USPAT; US-PGPUB; DERWENT	2003/05/05 10:28